# Modern Engineering

Day 5

**Prudential Financial** 



#### Whilst we wait....

#### In chat write:

A book/movie/TV series that will blow our mind.

Let's give everyone a min or two to join





## JWTs and Authenticating APIs

## LESSON ROADMAP

JSON Web Tokens Related Tables in Express API

Todos and Users

Bring It Home



## MEF MODULE 1 DAY 5: JWTs and Authenticating APIs

Schedule	
9:00–9:15 am	Welcome and Warm-Up
9:15–10:00 am	JSON Web Tokens
10:00–12:30 am	Authentication with JWTs Walkthrough
12:30–1:30 pm	Lunch
1:30-2:30 pm	Related Models: Users and To Dos
2:30 - 4:50 pm	Express API Review and Working Session
4:50–5:00 pm	Bring It Home



## **LEARNING OBJECTIVES**

- Identify the use case for JSON Web Tokens when securing a microservices API
- Send requests and parse responses encrypted with JSON Web Tokens
- Understand how JWTs enable authentication and authorization in an Express API
- Protect routes in an Express API based on tokens



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## **Security with JSON Web Tokens**

#### **Recap: Authentication and Authorization**

#### **Authentication**

You are who you say you are.

Including a header in HTTP requests.

VS.

#### **Authorization**

You are permitted to perform this operation.

Including role fields in the user database and "user" fields to track owners of data.





Let's hop over to GitHub to dig deeper into a popular, lightweight approach to authentication/authorization - JSON Web Tokens.

https://bit.ly/45B1N3t



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## **Express JWT Authentication**



## **Lunch Break**



Let's add a Users table to our To-Do App and associate users with given to-do items.

We'll follow the steps outlined in this git repository.



## Solo Exercise: Adding Users to Your App



Let's practice this relationship pattern by adding a similar users table to your own Express API.

As a bonus, you could beef up the authentication and add a login route that returns a JWT on successful matching of a username and password. This JWT would be included in the user's future HTTP requests as a header, and your express app would decode this token for any routes requiring an authenticated user.



To wrap up this section of the course, let's use the remaining time to review what we've done so far, provide answers to any questions you have, and demonstrate any bonus authentication features we have time for!

We won't be requiring authentication in future applications during this course, but it's a great bonus feature to consider once you've reached minimum requirements on future projects!

